

Patricia Scrocco AT&T Services, Inc. Area Manager Regulatory Relations 4100 Georgetown Drive Flower Mound, TX 75028 212-341-1857 ps1474@att.com

November 24, 2020

Sent Via E-Mail

ADVICE NO. UT-20-TCA-0502 Docket 20-2558-P03)

Utah Public Service Commission Heber M. Wells Building, 4th Floor 160 East 300 South Salt Lake City, UT 84111

ATTN: Melissa Paschal Email: <u>psc@utah.gov</u>

Dear Ms. Paschal:

Enclosed is a revision to the Teleport Communications America, LLC's ("TCAL") Access and Interconnection Price List. The purpose of this filing is to modify diversity option descriptions under AT&T Dedicated Ethernet in TCAL Access Tariffs.

The following Price List page is attached:

Section	Page	Release
9	5	3
9	6	3
9	8	3

The requested date of filing is November 24, 2020 with an effective date of December 1, 2020.

If you have any questions or concerns, please call me at (917) 838-8336.

Respectfully,

Patricia Serocco

Patricia Scrocco

Enclosure

SECTION 9

THIRD REVISED SHEET 5

CANCELS SECOND REVISED SHEET 5

ACCESS AND INTERCONNECTION SERVICES

9. AT&T DEDICATED ETHERNET

9.3 STANDARD RATE ELEMENTS (continued)

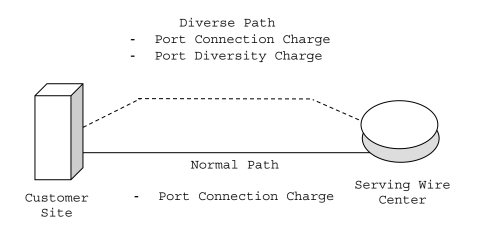
9.3.3 Diversity Options (continued)

A. Port Diversity

Port Diversity is a feature that provides transmission paths (a normal path and a diverse path) which are diverse from each other between two designated AT&T Dedicated Ethernet Port Connections from one or more Customer Sites to their serving wire centers.

The fiber path from each designated Port Connection to its serving wire center will be diverse from each other from the closest available point of divergence (e.g., the closest manhole to the Customer Site). These two designated Port Connections must be purchased by the same Customer.

Port Diversity requires the Customer to purchase duplicate Port Connections (to establish a normal path and a diverse path) from the Customer Site(s) to its serving wire center(s). In addition, a Port Diversity Charge applies on the diverse path circuit for each pair of designated Port Connections at any Customer Site where Port Diversity is requested.



(C) (C)

SECTION 9 THIRD REVISED SHEET 6

CANCELS SECOND REVISED SHEET 6

ACCESS AND INTERCONNECTION SERVICES

9. AT&T DEDICATED ETHERNET

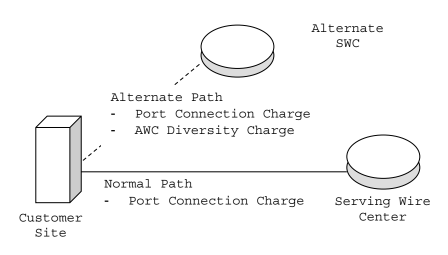
9.3 STANDARD RATE ELEMENTS (continued)

- 9.3.3 Diversity Options (continued)
 - B. Alternate Wire Center Diversity
 - Alternate Wire Center Diversity is a feature that provides transmission paths (a normal path and a diverse path), which are diverse from each other between two designated AT&T Dedicated Ethernet Port Connections. The normal path is routed to its normal serving wire center and the diverse path is routed to an alternate wire center.

The Company will choose the alternate wire center that is capable of providing AT&T Dedicated Ethernet over the alternate route.

The fiber path from each designated Port Connection to its applicable serving wire center (normal and alternate) will be diverse from each other from the closest available point of divergence (e.g., the closest manhole to the Customer Site). These two designated Port Connections must be purchased by the same Customer.

Alternate Wire Center Diversity requires the Customer to purchase duplicate Port Connections (to establish a normal path and a diverse path) from the Customer Site(s) to the applicable serving wire center(s). In addition, an Alternate Wire Center Diversity Charge applies on the diverse path circuit for each pair of designated Port Connections at any Customer Site where Alternate Wire Center Diversity is requested.



ISSUED: NOVEMBER 24, 2020 ISSUED BY: LINDA GUAY, DIRECTOR 208 S AKARD ST., DALLAS, TX, 75202 (C) (C)

SECTION 9

THIRD REVISED SHEET 8 CANCELS SECOND REVISED SHEET 8

CANCELS SECOND REVISED SHEET (

ACCESS AND INTERCONNECTION SERVICES

9. AT&T DEDICATED ETHERNET

9.3 STANDARD RATE ELEMENTS (continued)

9.3.3 Diversity Options (continued)

C. Inter-Wire Center (IWC) Diversity

IWC Diversity is a feature that provides a transmission path between the serving wire centers for each end of the circuit that is separate from the normal transmission path. IWC Diversity arrangements are available only where each end of an AT&T Dedicated Ethernet circuit is provided from a different serving wire center.

IWC Diversity requires the Customer to purchase duplicate Port Connections. An IWC Diversity charge applies to the (C) AT&T Dedicated Ethernet circuit designated with the diverse IWC path.